## The LD-527 PIV Series

Dual Cavity Diode Pumped Q-switched Nd:YLF Lasers

## **TECHNICAL DATA**

Model	LD10-527 PIV	LD15-527 PIV	LD20-527 PIV	LD25-527 PIV	LD30-527 PIV	
<b>Repetition rate</b> (each cavity) (kHz)	0.2-20	0.2-20	0.2-20	0.2-20	0.2-20	
Output Energy at 1kHz at 527nm per laser head per pulse (mJ)	10	15	20	25	30	
Pulse - pulse stability Beam diameter (mm) <sup>(1)</sup> Beam divergence (mrad) Pulse duration @ 1kHz (ns) M <sup>2 (2)</sup> Pointing Stability (µrad) <sup>(3)</sup>	1 5 <2.5 <120 <12 <25	1 5 <2.5 <120 <12 <25	1 5 <2.5 <120 <12 <25	1 5 <2.5 <120 <12 <25	1 5 <2.5 <120 <12 <25	Service
<b>Weights</b> Head (kg) PSU (kg) Umbilical (3.5m (kg)	40 105 5	43 105 5	46 105 5	46 105 5	46 105 5	Voltage Frequen Power Ambien Power S

(1) Beam diameter is achieved with output telescope. (2) At specified beam diameter(3) Half angle. (4) 110VAC option requires autotransformer to be specified on order.
(5) 50 or 60 Hz to be specified on order. (6) 0-80% non condensing atmosphere.

#### **MECHANICAL DATA**

All dimensions shown in mm



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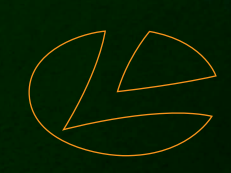
220-250

50 or 60

Single Phase

5-35

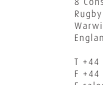
19" 13U Rack





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Our policy is to improve the



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# LD-527 PIV SERIES

High Repetition Rate Nd:YLF Lasers for Time-Resolved PIV Applications 2 0 2 0

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# LD-527 PIV Series

527nm Nd:YLF Lasers for High Speed Imaging Applications

### **FEATURES**

- Improved beam quality for brighter light sheets
- Short pulse width
- Independent motorised attenuators to balance pulse energies easily
- Small footprint
- Efficient Q-switching
- Lightweight conduit

### **APPLICATIONS**

- PIV & Time-Resolved PIV
- Particle Sizing
- Flow Visualisation



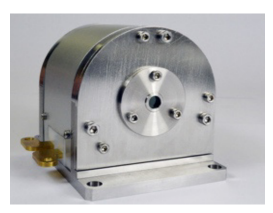
The **LD-527 PIV** series lasers are diode pumped, intra-cavity doubled, dual-cavity, Nd:YLF laser systems ideally suited to imaging applications such as PIV and pump applications. Output energies of up to 30mJ, 527nm per cavity at 1kHz are available.

Near field 527nm profile at 1kHz.

The lasers are built around a rugged self-supporting Invar rail that bestows excellent mechanical and optical stability. This, coupled with the proprietary resonator design, leads to excellent output beams that are spatially and temporally extremely smooth and stable, giving rise to light sheets that offer almost identical shot-to-shot illumination.

The system can be controlled either by the in-built LCD interface or via RS232 with the supplied software suite or dll. External triggering of the lasers is accessible via a TTL interface.

The LD-527 PIV lasers incorporate Litron's new diode pump module. This state-of-the-art module gives high homogeneity rod pumping, which, in turn, leads to a highly stable, uniform output.

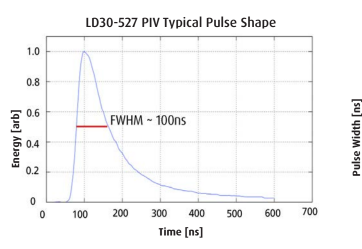


Motorised Optical Attenuators are fitted to both lasers. Each attenuator is controlled independently allowing complete pulse energy control of each laser. As the attenuators act on the output of the laser (using a half-wave plate and a polariser), beam parameters such as the spatial and temporal profiles, the M<sup>2</sup> and the pulse length are unchanged by the attenuators.

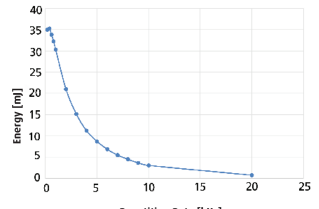


Litron Lasers manufactures both the **power supply units and chillers** for all LD-527 PIV lasers, thus providing the entire system. All systems have a detachable umbilical and carrying handles for added portability.

### **PERFORMANCE DATA**



LD30-527 PIV Output Energy vs. Repetition Rate at 527nm



Repetition Rate [kHz]

